

Drum Level Indicator



GENERAL INFORMATION

- Provides the Fleet a simple, cost effective way to gauge the fill level of 55-gallon drums.
- Prevents hazardous materials spills and the subsequent handling and clean-up resulting from over filling drums.
- Fit into the small bung hole on the drum; it "pops up" when the drum is almost full.
- TM Number S9593-CS-CAT-010
- APL: 89000 series
- NSN: 0099-LL-H55-3414



OPERATIONAL INFORMATION

- Remove cap on indicator after installed on drum
- In a typical 55 gallon drum, if the indicator is fully extended at 2 1/8 inches above the drum, the drum should contain 52 gallons.
- If the indicator is extended 5/8 inch above the drum, the drum will contain approximately $49 \frac{1}{2}$ gallons.
- Always leave a headspace on containers.
- Stop adding to the drum when indicator first pops up.



Hand Pumps & Spray Bo



General Information

- Easy to use and designed to fit inside of an installed steel rack.
- Provide a simple solution to dispensing cleaning solvents, thus reducing the risk of waste.
- The hand pumps are easily attached to a 5- or 55-gallon pail or drum so they can be used to dispense solutions into spray bottles.
- Eliminates the use of aerosol cans and helps reduc the off-loading of HM.
- It also provides for cost savings due to the economy of bulk purchasing.
- Teflon seals allow use with flammable liquids
- 3 oz/stroke
- 5 gallon hand pump, NSN: 4320-01-463-9026
- 55 gallon hand pump, NSN: 4320-01-463-9091



Contomb

Operational Information

- Ensure the grounding strap is attached prior to use.
- The operator simply screws the hand pump into the top of a 5 or 55-gallon pail or drum and then fills the spray bottle up with the solvent.
- If any solvent seepage occurs at the handle stem when pumping, lightly tighten the packing nut. Do not overtighten.
- Drum/can adapter Tighten set screw
- Tighten set screw to hold pump in place

Safety Information

- Wear proper personal protective equipment for the material being dispensed. Consult MSDS.
- Use a separate pump for each material type.
- Ensure metal to metal contact with alligator clips grounding straps.





Hand Wipes



General Information

- Using hand wipes reduces the volume of rags generated and disposed of as hazardous waste.
- These wipes are not reinforced with plastic, so if used for general purpose cleaning, they can be disposed of as solid waste (I.e. pulper).
- Can be pre-soaked with nonhazardous cleaners.





Points of



Keith Stinnette Norfolk Area Representative NSWCCD-SSES Code 631 (757) 444-3872 x1331

James Bergen/Julius Martin Norfolk Area Representative FTSCLANT (757) 444-3872 x1337

Russ Kilkenny Mayport Representative FTSCLANT Det. Mayport (904) 270-6030 x266

Steven Doyle Mayport Representative FTSCLANT Det. Mayport (904) 270-6030 x278

Thomas Luchay In-Service Engineering Agent NSWCCD-SSES Code 631 (215) 897-1081 John Fox San Diego Area Representative NSWCCD-SSES Code 631 (619) 556-6021

Robert Marshall San Diego Area Representative FTSCPAC (619) 556-0713

Gary Nichols San Diego Area Representative FTSCPAC (619) 556-3693

Martin Cohen Scheduling NSWCCD-SSES Code 631 (215) 897-1064

Drew Jackson Life-Cycle Manager NSWCCD Code 632 (301) 227-5243